HOSE RESTRAINT SAFETY



The Hose Whip Restraint Safety system has been meticulously crafted with the primary objective of preventing the potentially hazardous phenomenon of hose whipping.

Hose restraint safety equipment including Whip Checks, Nylon Hose Chokers, Cable Hose Chokers, Whip Stops, Piping Hobbles, Red Iron Chokers, Red Iron Slings, Cable Choker Hose Restraints, Hose Pipe Hobble Clamps, Hose Hobbles, Safety Shackles, Oilfield Hose Pipe Restraints, 1502 Piping Restraints, Frac Iron Safety Restraints, Rotary Hose Clamps, Pipe Safety Clamps, Flow Back Pipe Restraints, Four Bolt Pipe Clamps, Drilling Rig Fabrication, and Oil Field Piping.





WHIP SOCKS

Specification:

- Whip Socks represent the latest and most effective method for securely restraining high-pressure hoses.
- Made from galvanized steel alloy or stainless steel
- Braided construction, Versatile application
- Restaurant to chemical exposure, UV and impact
- Available in different pressure ratings and sizes
- Featuring dual leg whip stop
- Available in all Sizes 8-14 MM to 140-180 MM



WHIP CHECK

Specification:

- Resilient to high amount of pressure
- Robust design
- Availability range from 1/8" X 20" up to 3/8" X 44" cable
- Hose sizes compatibility ranging from 1/2" I.D to 4" I.D
- Comes with diverse PSI rating
- Extremely abrasion resistance





NYLON HOSE CHOKERS

Specification:

- Cable Hose Chokers are crafted from robust metal & are employed to protect pipes & hoses that are under high-pressure conditions, such as those carrying air, water, steam, slurry, oil, and more.
- Available hose ID size ranging from 0.25" up to 12" inch
- Easy to install mechanism
- Comes with nylon spool

HOSE HOBBLES

Specification:

- They aerated for high breaking strength; precisely, offering the lowest breaking strength of 16,000 pounds per each rotary hose safety clamp.
- Clamp types include; Single Bolt, Double Bolt, or 4-Bolt Clamps, Available in different sizes.
- Compliance with API standards
- Powder coated for resistance against rust, sea water, and chemicals.
- Customizable for color, tagging, etc.









www.raahinc.raahgroup.com

RED IRON SLING

Specification:

- Designed to enhance safety when working with high pressure pipes and eliminating injuries related to pipe failure accidents.
- Used in the industrial oil and gas systems.
- Available in three lengths, including 4 ft, 10 ft, & 20 ft.
- Manufactured to ASME B30.9 safety standards
- Slings are marked with Pipe Size and PSI Ratings
- Available in customized length, colour & pressure rating









SalesUSA@raahgroup.com

www.raahinc.raahgroup.com